

ABSTRACT

A mask includes an outer layer having a number of hair members to form a hairy structure and to be formed as a surfactant device to spoil surface tension of moist that are attached onto the hair members of the outer layer. An intermediate layer of active carbon materials is attached onto the outer layer, for absorbing odors, nervous or poisonous gases, and for filtering viruses, or germs. An inner layer of anti-moist cloth materials is attached onto the active carbon intermediate layer, for engaging with users, and for preventing the active carbon intermediate layer from contacting with the users. The layers are secured together to form an integral structure.